

Reported attacks and deaths from cholera, smallpox, plague and typhus in districts in India during the week ending the 2nd February, 1957—*contd.*

CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA								SMALLPOX								PLAGUE							
CHOLERA																							

Explanation of symbols used: C=Cases; D=Deaths; ..=Nil; "N.R."=Information not received.

Reported attacks and deaths from cholera, smallpox, plague and typhus in districts in India during the week ending the 2nd February, 1957—*contd.*

CHOLERA SMALLPOX PLAGUE								CHOLERA SMALLPOX PLAGUE							
—				—				—				—			
C.	D.	C.	D.	C.	D.	C.	D.	C.	D.	C.	D.	C.	D.	C.	D.
Uttar Pradesh—<i>contd.</i>								Rajasthan w/e 12-1-57							
Mirzapur	19	2	1	Swai Madhopur	1
Partapgarh	1	..	Sirohi	6	1
Rae Bareilly	3	2	Jodhpur	2
Saharanpur	5	2	Pali	20	15
Tehri Garhwal	2	Udaipur	8
TOTAL—	29	8	51	24	1	Dungarpur	1
Total for w/e 26-1-57	16	5	45	17	4	1	1	Bikaner	5
Total for w/e 19-1-57	56	17	Churu	4	1
West Bengal								Ganganagar	38	13
Burdwan	2	2	1	1	Tonk	3
Bankura	9	6	3	2	Jalore	46	9
Midnapur	133	75	6	3	TOTAL	129	44
Hooghly	10	6	4	2	Madhya Pradesh w/e 3-11-56							
Howrah	16	8	87	72	TOTAL
24-Paraganas	167	68	68	28	w/e 10-11-56							
Calcutta	16	8	95	74	Mandsaur	1
Murshidabad	3	2	13	5	Raisen	7
Jalpaiguri	4	1	TOTAL	8
Malda	1	1	w/e 17-11-56							
Purulia	19	8	Raisen	2	2
TOTAL—	376	184	281	188	w/e 24-11-56							
Total for w/e 26-1-57	189	89	278	169	Rajgarn	..	4	2
Total for w/e 19-1-57	120	40	222	135	Raisen	9	2
Grand Total for India (Excluding Andhra Pradesh, Bihar, Kerala, Mysore, Punjab and Rajasthan)	502	228	895	342	1	1	1	Ratlam	1
(Corresponding Total for w/e 26-1-57	282	132	933	352	4	1	1	Mandsaur	1
Corresponding Total for w/e 19-1-57	191	72	896	282	TOTAL	..	4	2	11	2
ARREAR INFORMATION								w/e 1-12-56							
West Bengal				For w/e 12-1-57				Raisen	2
Burdwan	1	1	TOTAL	2
Bankura	3	5	w/e 8-12-56							
Midnapur	..	1	..	1	Raisen	1
Hoogly	1	..	3	1	Ratlam	1
Howrah	27	11	86	65	Nimar	1
24-Paraganas	34	27	TOTAL	2	1
Calcutta	4	4	37	30	w/e 15-12-56							
Nadia	1	Gwalior	2
Murshidabad	5	1	Indore	1
West Dinajpur	1	Nimar	3
Jalpaiguri	1	Sehore	18	3
Darjeeling	1	Raipur	1
Malda	1	2	1	3	TOTAL	22	6
TOTAL	33	18	173	135								

Explanation of symbols used; C.—Cases; D.—Deaths; ..—Nil. "N. R."—Information not received.

Reported attacks and deaths from cholera, smallpox, plague and typhus in districts in India during the week ending the 2nd February, 1957—*concl'd.*

CHOLERA		SMALLPOX		PLAGUE	
C.	D.	C.	D.	C.	D.
Madhya Pradesh—contd.					
<i>w/e 22-12-56</i>					
Indore	..	2
Raipur	..	1	1
Nimar	..	8
Mandla	..	50	14
TOTAL	..	61	15
<i>w/e 29-12-56</i>					
Sehore	..	4	1
Nimar	..	1
Ujjain	..	2
Raipur	1
Mandla	..	10	2
TOTAL	..	17	4
<i>w/e 5-1-57</i>					
Sehore	..	2	3
Gwallar	..	1
Balaghat	..	9
Bilaspur	..	7	3
Raipur	5	2	2
Durg	..	17	1
TOTAL	5	2	38	7	..
Assam Correction for <i>w/e 19-1-57</i>					
Kamrup	..	6	3
TOTAL.	..	6	3

Explanation of symbols used; C.—Cases; D —Deaths; ..—Nil; "NR."—Information not received.

NEW DELHI-2 (INDIA);

The 25th February, 1957.

K. MITRA,
for Registrar General, India.

Prosper with the **NATION**

INVEST YOUR SAVINGS IN

GOVERNMENT OF INDIA'S *Small Savings Scheme*

and help India's

- COMMUNITY DEVELOPMENT PROGRAMME
- GREAT RIVER VALLEY PROJECTS
- SOCIAL WELFARE SCHEMES
- RAIL AND ROAD DEVELOPMENT

PUT YOUR MONEY IN ANY OF THESE ATTRACTIVE GUARANTEED SECURITIES

12-YEAR NATIONAL SAVINGS CERTIFICATES	Interest at 4.15 per cent per annum at maturity. Available in denominations of Rs. 5/- to Rs. 5,000/-. Individual holding upto Rs. 25,000/-.
10-YEAR TREASURY SAVINGS DEPOSIT CERTIFICATES	3½ per cent interest paid annually. Available in multiples of Rs. 100/- upto Rs. 25,000/-. Individual holding upto Rs. 25,000/-.
10-YEAR NATIONAL PLAN CERTIFICATES	Interest at 4½ per cent per annum at maturity. Issued in denominations of Rs. 25/-, Rs. 50/-, Rs. 100/- & Rs. 500/-. Individual holding upto Rs. 5,000/-.
POST OFFICE SAVINGS BANK ACCOUNTS	2 per cent interest added on deposits upto Rs. 10,000/- and 1½ per cent on balance upto Rs. 15,000/-.
15-YEAR ANNUITY CERTIFICATES	
Issue Prices: Rs. 3,500/-, Rs. 7,000/-, Rs. 14,000/- & Rs. 28,000/-. Individual holding upto Rs. 28,000/-.	Refunded together with compound interest at 3½ per cent per annum in the form of monthly payments spread over a period of fifteen years.

YOU ARE ASSURED OF A HANDSOME RETURN FREE OF INCOME-TAX

For further particulars and/or rules governing these investments please write to the National Savings Commissioner Simla, or to the Regional National Savings Officer of your State.

INVEST IN INDIA'S FUTURE

Births and Deaths from principal diseases in towns with a population of 30,000 and over in India for the week ending the 2nd February, 1957

Town	Mid-year Popn. Est. (000)	Deaths from :—											D.R.*	I.D.
		B.	B.R.*	C.	S.	P.	F.	D.D	R.D.	M.D.	Total			
Andhra Pradesh														
Assam														
Bihar														
Bombay														
Ahmedabad	889	671	39.3	..	23	..	37	9	95	..	364	21.3	102	
Ahmednagar	88	103	60.9	2	..	6	..	25	14.8	7	
Amalner	50	31	32.2	4	13	13.5	2	
Baroda	242	155	33.3	10	2	9	3	66	14.2	13	
Barshi	46	46	52.0	4	..	3	1	23	26.0	2	
Bhusawal†	62	13	10.9	3	2.5	..	
Broach	67	43	33.4	5	..	2	1	17	13.2	3	
Cambay	41	38	48.2	1	3	15	19.0	2	
Chalisgaon	35	26	38.6	3	..	1	..	9	13.4	1	
Dhulia	89	46	26.9	3	..	2	..	22	12.9	3	
Godra	40	21	27.3	8	..	3	..	15	19.5	1	
Greater Bombay	3,449	1,658	25.0	..	4	..	2	21	124	4	702	10.6	143	
Jalgaon	79	24	15.8	2	..	2	2	9	5.9	1	
Kalyan	73	31	22.1	3	..	1	..	11	7.8	4	
Kolhapur	159	94	30.7	6	2	12	..	45	14.7	6	
Malegaon	63	58	47.9	1	8	1	2	1	17	14.0	6	
Miraj	44	37	43.7	2	2	..	31	36.6	4	
Nadiad	71	53	38.8	11	..	1	..	19	13.9	7	
Morvi	43	12	14.5	1	..	1	..	2	2.4	1	
Hinghanghat	35	33	49.0	8	..	1	..	9	13.4	3	
Aurangabad	73	9	6.4	2	1.4	..	
Achalpur	38	16	21.9	2	..	3	..	11	15.1	3	
Porbandar	64	11	8.9	4	12	9.8	..	
Chandar	43	17	20.6	5	1	3	..	16	19.4	5	
Gondal	41	33	41.9	2	..	2	..	9	11.4	..	
Bhavnagar	157	84	27.8	5	1	14	1	46	15.2	10	
Veraval	46	15	17.0	3	5	5.7	1	
Gondia	45	28	32.3	4	..	3	..	9	10.4	2	
Nagpur	528	203	20.0	22	2	11	..	134	13.2	39	
Surendranagar	42	9	11.1	4	..	1	..	7	8.7	..	
Nanded	80	19	12.5	2	..	1	..	7	4.6	..	
Jamnagar	122	41	17.5	8	..	5	..	25	10.7	1	
Amravati	101	97	50.0	3	1	18	9.3	4	
Nandurbar	35	18	26.7	2	..	2	..	7	10.4	2	
Nasik	119	85	37.1	7	1	23	10.1	3	
Navasari	50	32	33.3	3	..	1	..	18	18.7	3	
Pandharpur	44	26	30.7	2	1	3	..	11	13.0	5	
Patan	47	34	37.6	2	..	3	..	15	16.6	4	
Poona	607	257	22.0	10	13	22	..	122	10.5	19	
Sangli	58	38	34.1	3	1	1	..	15	13.4	3	
Satara	40	38	49.4	1	..	3	1	11	14.3	5	
Sholapur	299	240	41.7	10	10	33	..	227	22.1	28	
Surat	250	176	36.6	8	2	11	..	89	18.5	23	
Thana	61	37	31.5	2	3	2	..	18	15.3	1	
TOTAL	8,655	4,756	28.6	1	27	..	232	76	391	14	2,174	13.1	472	

* In cases of towns where there has been an abnormal movement of population, it is likely that the population estimates may not be sufficiently reliable for calculating the birth and death rates.

† Figures not available.

Explanation of symbols used:—B.—Births; B.R.—Birth Rate; C.—Cholera; S.—Smallpox; P.—Plague; F.—Fever; D.D.—Dysentery and Diarrhoea; R.D.—Respiratory Diseases; M.D.—Maternal Deaths; D.R.—Death Rate; I.D.—Infantile Deaths (included in total deaths); ..—Nil information; "N.R."—Information not received.

Births and deaths from principal diseases in towns with a population of 30,000 and over in India for the week ending the 2nd February, 1957—*contd.*

Town	Mid-year Popn. Est. (000)	B.	B.R.*	Deaths from :—								Total	D.R.*	I.D.
				C.	S.	P.	F.	D.D.	R.D.	M.D.				
Delhi State														
Delhi City . . .	1,124	538	24.9	32	2	43	1	162	7.5	33	
New Delhi . . .	374	177	24.6	3	2	76	10.6	19	
N.A.C. Civil Station, Delhi	117	85	37.8	..	3	1	..	11	4.9	4	
Delhi Cantt. . . .	50	25	26.0	
Delhi-Shahadara . .	53	38	37.3	3	7	6.9	2	
TOTAL . . .	1,718	863	26.1	..	3	..	35	2	47	3	256	7.7	58	
Kerala "N.R."														
Madhya Pradesh "N.R."														
Madras														
Ambur†														
Aruppukottai . . .	56	31	28.8	2	1	1	..	10	9.3	2	
Bodinayakanpur†														
Chidambaram . . .	39	45	60.0	2	1	19	25.3	2	
Coimbatore . . .	234	233	51.8	6	23	3	92	20.4	24	
Cuddalore . . .	74	51	35.8	1	5	..	29	20.4	4	
Dindigul . . .	90	59	34.1	..	2	..	1	4	1	1	28	16.2	4	
Erode . . .	67	44	34.1	1	6	4	..	28	21.7	6	
Gobichetty Palyan . .	38	16	21.9	2	1	5	6.8	1	
Guddiyattam . . .	53	44	43.2	2	5	6	..	28	27.5	5	
Kancheepuram . . .	90	59	34.1	8	25	1	56	32.4	18	
Karaikudi . . .	44	26	30.7	1	..	1	..	18	21.3	6	
Karur . . .	50	33	34.3	1	1	10	10.4	2	
Kumbakonam . . .	105	89	44.1	..	2	3	..	28	13.9	6	
Madras City . . .	1,703	1,155	35.3	..	1	..	77	127	209	1	786	24.0	217	
Mathurai . . .	427	328	39.9	16	16	40	3	201	24.5	42	
Mayuram . . .	49	40	42.4	1	..	16	17.0	4	
Malapallyam . . .	41	18	22.8	3	1	1	..	8	10.1	1	
Nagapattinam . . .	60	34	29.5	6	2	2	..	30	26.0	6	
Ootacamund . . .	47	43	47.6	9	..	19	21.0	7	
Palni . . .	40	51	66.3	1	4	..	20	26.0	10	
Palayamkottai . . .	45	58	67.0	2	4	..	21	24.3	3	
Periyakulam . . .	34	32	48.9	1	2	3	2	16	24.5	3	
Pollachi . . .	51	54	55.1	1	2	1	..	22	22.4	4	
Pudukottai . . .	50	9	9.4	1	..	1	..	12	12.5	..	
Rajapalayam . . .	69	30	22.6	..	1	..	1	5	4	..	25	18.8	2	
Salem . . .	241	140	30.2	..	7	..	5	5	10	1	66	14.2	7	
Srirangam . . .	42	34	42.1	1	2	3	..	20	24.8	1	
Srivillipottur†														
Tanjore . . .	118	37	16.3	2	1	..	24	10.6	5	
Tiruvannamalai . . .	45	25	28.9	3	3	..	13	15.0	3	
Tirunelveli . . .	80	57	37.1	3	6	7	..	46	29.9	4	
Tiruppur . . .	63	47	38.8	3	3	1	23	19.0	8	
Tiruchirappalli . . .	251	182	37.7	..	13	..	5	6	18	1	120	24.9	20	
Tuticorin . . .	111	87	40.8	2	15	15	2	84	39.4	26	
Vaniyambadi . . .	43	32	38.7	4	4	..	16	19.3	3	
Vellore . . .	124	97	40.7	3	5	11	..	69	28.9	21	
Vikapuram . . .	39	38	50.7	4	4	5	..	23	30.7	11	
Virudunagar . . .	53	56	54.9	3	3	3	..	20	19.6	4	
TOTAL . . .	4,766	3,414	37.2	..	26	..	144	249	431	17	2,051	22.4	492	

*In cases of towns where there has been an abnormal movement of population, it is likely that the population estimates may not be sufficiently reliable for calculating the birth and death rates.

†Figures not available.

Explanation of symbols used :—B.—Births ; B.R.—Birth Rate ; C.—Cholera ; S.—Smallpox ; P.—Plague ; F.—Fever ; D.D.—Dysentery and Diarrhoea ; R.D.—Respiratory Diseases ; M.D.—Maternal Deaths ; D.R.—Death Rate ; I.D.—Infantile Deaths (included in total deaths) ; ..—Nil information ; "N.R."—Information not received.

Births and deaths from principal diseases in towns with a population of 30,000 and over in India for the week ending the 2nd February, 1957—*contd.*

Deaths from :—

Town	Mid-year Popn.-Est. (000)	B.	B.R.*	C.	S.	P.	F	D.D.	R.D.	M.D.	Total	D.R.*	I.D.
Mysore													
Bangalore . . .	977	715	38.1	4	52	93	..	300	16.0	..
Mysore . . .	294	99	17.5	13	9	3	..	65	11.5	..
Kolar Gold Field . .	173	36	10.8	1	4	1	..	16	4.8	..
Bellary . . .	78	18	12.0	16	10.7	..
Davangere . . .	69	66	49.7	2	2	30	22.6	..
Hospet . . .	45	21	24.3	3	3.5	..
Tumkur . . .	44	20	23.6	1	1	1.2	..
Kolar . . .	32	9	14.6	4	6.5	..
Chitaldrug . . .	31	13	21.8	6	10.1	..
Hassan . . .	30	6	10.4	3	5.2	..
Gulbarga . . .	90	6	3.5	4	2	..	11	6.4	..
Belgaum . . .	110	23	10.9	1	2	3	..	20	9.5	..
Mangalore . . .	136	92	35.2	1	..	1	..	14	5.4	..
TOTAL . . .	2,109	1,124	27.7	23	73	103	..	489	12.1	..
Orissa													
Berhampur† . . .	117	115	51.1	9	5	4	..	51	22.7	12
Cuttack . . .	53	36	35.3	6	6	3	1	30	29.4	4
Puri . . .	170	151	46.2	15	11	7	1	81	24.8	16
TOTAL . . .	170	151	46.2	15	11	7	1	81	24.8	16
Pondicherry													
Punjab													
Ambala . . .	65	51	40.8	2	..	2	..	13	10.4	2
Amritsar . . .	343	184	28.0	2	19	..	55	8.3	19
Batala . . .	62	26	21.8	1	4	..	8	6.7	4
Bhatinda . . .	39	13	17.3
Bhiwani . . .	57	39	35.6	4	1	3	..	10	9.1	4
Ferozepore . . .	45	2	2.3
Hissar . . .	39	30	40.0	3	2	3	..	10	13.3	..
Hoshiarpur . . .	51	21	21.4	3	..	15	15.3	2
Jullundur . . .	200	141	36.4	2	3	5	..	20	5.2	7
Karnal . . .	72	49	35.4	2	..	2	..	8	5.8	3
Ludhiana . . .	176	138	40.8	5	..	3	..	22	6.5	7
Moga . . .	41	22	28.0	2	..	1	..	6	7.6	1
Panipat . . .	64	35	28.4	4	..	2	..	12	9.8	1
Patiala . . .	111	79	37.0	6	..	3	..	19	8.9	6
Pathankot . . .	34	17	26.0	1	..	3	..	5	7.7	1
Rewari . . .	36	20	29.0	3	..	2	..	8	11.6	2
Rohtak† . . .	34	35	53.5	3	..	1	..	9	13.8	..
Maler Kotla . . .	50	28	29.1	3	3.1	2
Simla . . .	50	28	29.1	3	3.1	2
Sonapat† . . .	50	28	29.1	3	3.1	2
TOTAL . . .	1,519	930	31.8	37	9	56	..	223	7.6	61
Rajasthan													
Alwar . . .	60	27	23.4	1	1	4	..	15	13.0	1
Tonk . . .	45	2	2.3	..	2	1	..	7	8.1	..
Bikaner . . .	117	30	13.3	2	1	7	..	15	6.7	2
Churu . . .	48	3	3.2
Kotah . . .	72	10	7.2	6	1	1	..	14	10.1	..
Beawar . . .	59	14	12.3	..	3	..	4	..	4	2	17	15.0	4
Ajmer . . .	223	61	14.2	..	1	..	14	4	16	..	56	13.1	9
TOTAL . . .	624	147	12.3	..	6	..	27	7	33	2	124	10.3	16

* In cases of towns where there has been an abnormal movement of population, it is likely that the population estimates may not be sufficiently reliable for calculating the birth and death rates.

† Figures not available.

Explanation of symbols used :—B. = Births; B.R. = Birth Rate; C. = Cholera; S. = Smallpox; P. = Plague; F. = Fever; D.D. = Dysentery and Diarrhoea; R.D. = Respiratory Diseases; M.D. = Maternal Deaths; D.R. = Death Rate; I.D. = Infantile Deaths (included in total deaths); .. = Nil information.

births and deaths from principal diseases in towns with a population of 30,000 and over in India for the week ending the 2nd February, 1957—*contd.*

Deaths from —

Town	Mid-year Popn.-Est. (000)	B.	B.R.*	C.	S.	P.	F.	D.D.	R.D.	M.D.	Total	D.R.*	I.D.
Uttar Pradesh													
Agra	375	378	52.4	2	38	..	75	10.4	14
Allahabad	349	158	23.5	..	2	..	3	2	31	..	60	9.0	14
Amroha	61	46	39.2	2	8	..	18	15.3	10
Bahraich	47	25	27.7	3	..	3	..	7	7.7	1
Banaras	383	325	44.1	49	7	14	1	171	23.2	29
Ballia†													
Banda	32	17	27.6	..	3	4	6.5	..
Bareilly	293	81	20.7	7	2	22	..	36	9.2	11
Budaun	54	25	24.1	4	..	8	7.7	..
Basti †													
Bulandshahr	42	8	9.9	2	2	2.5	..
Chandauli	41	27	34.2	2	..	1	..	6	7.6	1
Dehra Dun	146	59	21.0	3	..	5	..	26	9.3	..
Etawah	64	44	35.8	8	1	4	..	16	13.0	3
Faizabad-Ayodhya	88	18	10.6	1	1	3	1	10	5.9	2
Farrukhabad-Fatehgarh	82	32	20.3	4	1	7	..	17	10.8	4
Ferozabad†													
Ghazilabad	46	32	36.2	3	..	2	..	10	11.3	3
Ghazipur	36	13	18.8	6	..	2	..	11	16.0	2
Gorakhpur	140	76	28.2	7	3	2	..	19	7.1	3
Gonda	35	9	13.4	1	..	2	..	3	4.5	2
Hapur	49	32	34.0	2	2	5	..	12	12.7	2
Hardwar	64	27	22.0	3	..	1	..	11	9.0	2
Hathras	62	31	26.0	2	..	6	..	15	12.6	1
Jaunpur	56	20	18.6	3	1	2	..	10	9.3	2
Jhansi	116	75	33.6	1	22	..	3	..	39	17.5	11
Kaapur	734	335	23.7	111	21	44	8	319	22.6	89
Kasganj†													
Khurja	34	4	6.1	2	3.1	..
Koili-Aligarh	41	17	21.6	4	1	..	10	12.7	5
Koili-Aligarh	150	55	19.1	3	..	6	1	20	7.0	2
Lucknow	494	313	33.0	1	12	4	27	..	120	12.6	42
Mathura	110	90	42.5	5	1	5	..	25	11.8	4
Mau-Nath Bhanjan	38	30	41.1	3	1	60	8.2	1
Meerut	185	95	26.7	4	..	12	..	22	6.2	3
Mirzapur Vindhyachal	97	50	26.8	5	..	4	..	14	7.5	4
Moradabad	164	80	25.4	2	2	8	..	25	8.0	4
Muzaffarnagar	74	53	37.2	2	..	7	..	12	8.4	1
Pilibhit	45	24	27.7	1	2	2.3	..
Rampur	158	1	0.3	1	1	5	1.6	..
Saharanpur	162	75	24.1	14	..	5	..	26	8.3	6
Sambhal	65	49	39.2	1	2	8	..	15	12.0	6
Shahjahanpur	99	78	41.0	2	1	3	..	14	7.4	4
Sitapur	49	29	30.8	4	1	5	5.3	..
TOTAL	5,270	29,36	29.0	..	7	..	301	62	295	11	12,28	12.1	288

West Bengal

"NR."

*In cases of towns where there has been an abnormal movement of population, it is likely that the population estimates may not be sufficiently reliable for calculating the birth and death rates.

† Figures not available.

Explanation of symbols used :—B.—Births; B.R.—Birth Rate; C.—Cholera; S.—Smallpox; P.—Plague; F.—Fever; D.D.—Dysentery and Diarrhoea; R.D.—Respiratory Diseases; M.D.—Maternal Deaths; D.R.—Death Rate; I.D.—Infantile Deaths (included in total deaths); ..—Nil Information; "N. R."—Information not received.

Births and deaths from principal diseases in towns with a population of 30,000 and over in India for the week ending the 2nd February, 1957—*contd*

Town	Mid-year Popn. Est. (000)	B.	B.R.*	Deaths from :—								Total	D.R.*	I.D
				C.	S.	P.	F.	D.D	R.D.	M.D.				
ARREAR RETURNS														
Andhra Pradesh				w/e 12-1-1957										
Anakapalli	46	23	26.0	1	..	1	..	10	11.3	3	
Bhuvanavaram	36	19	27.4	2	1	8	11.6	1	
Chittoor	45	43	49.7	5	..	2	..	25	28.9	4	
Cuddapah	42	16	19.8	1	..	6	7.4	1	
Ellore	99	67	35.2	1	7	..	7	4	47	24.7	8	
Gudiwada	36	25	36.1	1	..	10	14.4	3	
Guntur	147	126	44.6	1	4	4	1	..	42	14.9	7	
Guntakal	37	15	21.1	3	1	2	..	11	15.5	..	
Kakinada	113	40	18.4	1	1	32	14.7	2	
Kurnool	68	44	33.6	1	17	13.0	3	
Masulipatam	88	44	26.0	1	1	2	..	11	6.5	4	
Nellore	95	79	43.2	4	3	3	1	40	21.9	6	
Rajahmundry	122	43	18.3	4	23	9.8	4	
Tenali	67	58	45.0	1	2	..	15	11.6	4	
Visakhapatnam	128	47	19.1	..	1	..	6	1	12	..	31	12.6	7	
Vizianagram	75	25	17.3	2	..	1	..	21	14.6	4	
TOTAL	1,244	714	29.8	5	1	..	39	10	36	6	349	14.6	61	
Andhra Pradesh				w/e 19-1-57										
Anakapalli	46	24	27.1	..	2	..	5	..	1	..	17	19.2	2	
Bhuvanavaram	36	28	40.4	2	..	3	..	8	11.5	2	
Chimla	43	30	36.3	2	7	8.5	3	
Chittoor	45	39	45.1	9	1	1	..	29	33.5	9	
Ellore	99	52	27.1	10	1	..	6	..	4	..	35	20.5	7	
Gudiwada	36	16	23.1	3	4	1	..	16	23.1	3	
Guntur	147	113	40.0	3	5	9	..	36	12.7	5	
Kakinada	113	35	16.1	1	19	8.7	..	
Masulipatnam	88	60	35.5	..	2	..	1	1	2	..	28	16.5	2	
Nellore	95	44	24.1	14	10	7	6	..	86	47.0	9	
Prodattur	42	36	44.6	3	..	2	..	12	14.9	4	
Rajahmundry	122	52	22.2	3	2	1	..	21	9.0	..	
Tenali	67	28	21.7	3	1	1	..	26	20.2	5	
Visakhapatnam	128	49	19.9	2	5	8	..	34	13.8	10	
Vizianagram	75	36	25.0	3	1	3	..	23	15.9	4	
TOTAL	1,182	642	28.2	27	5	..	52	28	42	..	401	17.6	65	
Andhra Pradesh				(Supplementary) w/e 5-1-1957										
Adoni	63	48	39.6	3	2	1	14	39.6	2	
Anakapalli	46	25	28.3	4	1	1	1	21	23.7	6	
Chittoor	45	37	42.8	1	4	4.6	..	
Ellore	99	187	98.2	8	..	1	..	24	12.6	7	
Guntakal	37	24	33.7	5	1	2	1	13	18.3	5	
Kurnool	68	148	113.2	3	2	6	..	87	66.5	14	
Rajahmundry	122	104	44.3	4	1	3	..	22	9.4	3	
Tenali	67	69	53.6	1	3	17	13.2	4	
Vijayawada	201	163	42.2	..	1	..	6	..	8	1	48	12.4	16	
Visakhapatnam	128	72	29.3	..	1	..	4	3	12	..	38	15.4	9	
Vizianagaram	75	48	33.3	6	2	2	..	39	27.0	11	
TOTAL	951	925	50.6	1	2	..	44	13	37	4	327	17.9	77	

*In cases of towns where there has been an abnormal movement of population, it is likely that the population estimates may not be sufficiently reliable for calculating the birth and death rates.

† Figures not available.

Explanation of symbols used :—B.—Births; B.R.—Birth Rate; C.—Cholera; S.—Smallpox; P.—Plague; F.—Fever; D.D.—Dysentery and Diarrhoea; R.D.—Respiratory Diseases; M. D.—Maternal Deaths; D.R.—Death Rate; I.D.—Infantile Deaths (included in total deaths); ..—Nil information.

REMARKS

The figures of births and deaths of India shown in this statement for week ending the 2nd February 1957, relate to 165 towns with an estimated population of 24,831 thousands. Information about Andhra Pradesh, Assam, Bihar, Kerala, Madhya Pradesh, Pondicherry, and West Bengal could not be included. The total number of towns is 318 and their population is 41,584 thousands. Thus 52% of the total number of towns representing 60% of the total population

is covered in this statement. The number of births and deaths recorded in these towns were 14,321 and 6,626 representing birth and death rates of 30.0 and 13.9 per thousand of population respectively.

No town recorded a high death rate of 50 or above per thousand of population. The following table gives the position by States.

States	Current w/e 2-2-1957		Corresponding w/e last year,	
	B. R.	D. R.	B. R.	D. R.
Bombay	28.6	13.1	29.9	12.1
Delhi	26.1	7.7	28.1	9.6
Madras	37.2	22.4	39.2	20.1
Mysore	27.7	12.1	20.5	7.6
Orissa	46.2	24.8	60.6	16.3
Punjab	31.8	7.6	42.3	7.8
Rajasthan . . .	12.3	10.3	19.8	6.7
Uttar Pradesh .	29.0	12.1	31.1	12.7
India*	30.0	13.9	32.6	13.3

*7 States and 1 Centrally administrated.

NEW DELHI-2 (INDIA) ;
The 25th February, 1957. }

K. MITRA,
for Registrar General, India.